## ABSTRACT

10

15

20

Title: Message Broker

A message broker for transmitting message from a first client system to a second client system, the message broker comprising at least one message channel, a first channel adapter and a second channel adapter,

the first channel adapter being operable to;

receive a message from the first client system encoded in an Internet protocol and comprising content information and destination information,

read the destination information from the message, and send a push request to place the message in a message channel corresponding to the destination information,

the second channel adapter being operable to;

receive a message request from the second client system encoded in an Internet protocol and comprising source information,

read the message request and identify a message channel corresponding to the source information,

send a pull request to the identified channel, and generate a response accordingly.